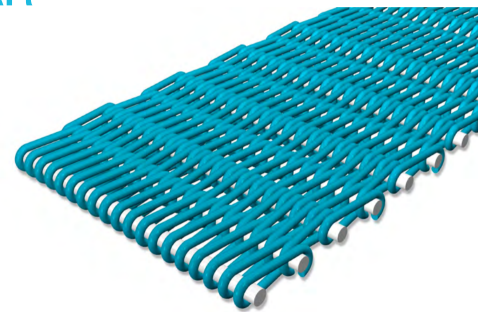


# Dryer fabric – standard spiral design for clean running

MultiTech LAR



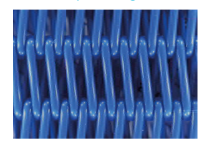
# Your advantages

- + 0.70 mm diameter monofilament spirals for high wear resistance
- + The large volume of spiral material provides excellent resistance to surface wear and damage
- + Large open apertures
- + Excellent permeability retention improves drying rate
- + The LAR spiral structure provides a much stronger seam than is available from woven designs, for improved resistance to damage and cylinder wraps
- + Ease of cleaning with LAR due to PTFE additives

We provide fabrics, roll covers, doctor blades, services and integrated solutions to improve productivity, running costs and quality as a trusted partner to the pulp and paper industry.

MultiTech LAR is a seamless spiral dryer fabric designed to perform on paper and board machines that require a tough, open design that is easily cleaned. The spiral fabric seam is identical to the body of the fabric. No risk of seam mark or preferential surface wear.

## Standard spiral design



### Fabric life

- Excellent permeability retention and ease of cleaning due to the addition of cantaminant release additives
- High resistance to wear due to the large diameter monofilament spirals
- Spiral fabrics can be repaired to extend the life of the fabric

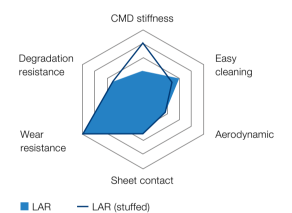
### **Drying efficiency**

- Improved heat transfer is given by the high contact area
- Increased ventilation from a wide range of permeabilities up to 1 000 cfm (16 000 m³/m²/hr)

### **Seamless**

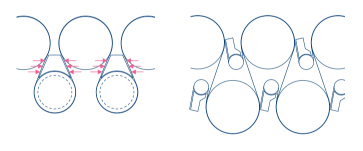
 The seam is identical to the fabric body for nonmarking and integral strength

### MultiTech LAR

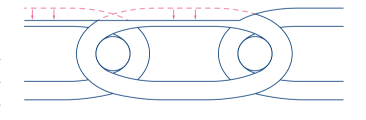


	Spiral monofilament	CMD hinge wires	Stuffer monofil
Material	PET (4 % PTFE)	PET	PET
Colour	Blue	White	Flat red
Dimension	0.70 mm	0.90 mm	_

## Sheet runnability & effective ventilation



### Resistance to wear



Voith Group St. Poeltener Str. 43 89522 Heidenheim Germany Contact: Phone +49 7321 37-0 paper@voith.com



